DOE/HRE-IN-177

DOE READING ROOM DOCUMENT TO BE RELEASED

T0	70295				
1.	Location of Reading Room: Idaho Operations Public Readin 1776 Science Center Dr. Univer Idaho Falls, ID 83403	•	2. Expected Release Date: May 15, 1995		
3.	Document Type:				
	[X] Letter[] Memorandum[] Report[] Publication[] Other (Specify)	From: John R. Horan, Subject: EVALUATION METEOROLO JANUARY, 19 (2 LETTERS) b. If report:	, Director, Reactor Div, ID Director, H&S Div N OF THE GICAL CONDITIONS FOR 66 SNAPTRAN-2 TESTS.		
		Title:			
4.	Dec 29, 1965	c. If publication: Name: Volume: Issue:			
5.	Summary (2-3 lines indicating the major subject(s) of the document): "Attached is copy of letter C.Ray Dickson to W.P. Gammill" presenting probabilities of attaining specified meteological conditions for SNAPTRAN-2 during January, 1966. Best estimate is five or six test days during the test period.				
6.	Name and telephone number of person completing form:	7. Organization:	8. Date:		
	Burton R. Baldwin	Lockheed Idaho	March 28, 1995		

Technologies Co.

(208) 525-0203

^[] Check here if a copy of the document is being sent to Headquarters.

HUMAN RADIATION EXPERIMENTS RECORDS PROVENANCE FORM

REPOSITORY NAME	INEL	
COLLECTION NAME	SYSTEM FOR NUCLEAR AUXILIARY POWER TRANSIENT (SNAPTRAN)	
BOX NUMBER	INEL BOX NO. 22305 FRC AGENCY BOX NO. 30 FRC NO. 150673 ACCESSION NO. 430 78 0073	
ADDITIONAL LOCATION INFORMATION	THE BOX IS STORED AT THE FEDERAL RECORDS CENTER (CRC) IN SEATTLE, WA. INEL RECORD STORAGE RECEIPT NUMBER IS 2506 FOLDER: SNAPTRAN 1965	
FILE TITLE	EVALUATION OF THE METEOROLOGICAL CONDITIONS FOR JANUARY 1966 FOR SNAPTRAN -2 TESTS	
TOTAL PAGES		
BATE NUMBER RANGE		
DOCUMENT NUMBER RANGE		

HEI FORM DOCUMENT NO.: T070035
DOCUMENT NO.: T070295
DOCUMENT TITLE: EVALUATION OF THE METEOROLOGICAL CONDITIONS FOR JANUARY 1966 FOR SNAPTRAN -2 TESTS (2 LETTERS)
CROSS REFERENCES:
ITEMS OF INTEREST:

D. E. Williams, Director Reactor Division

DEC 2 9 1965

John R. Horan, Director Health and Safety Division

EVALUATION OF THE METEOROLOGICAL CONDITIONS FOR JANUARY 1966 FOR SNAPTRAN-2 TESTS

HSHP:WPG

ATTN: Dick Schirk

Attached are three copies of a memo from Ray Dickson to W. P. Gammill dated 12/28/65 in which are presented the probabilities of realizing proper meteorological conditions for the performance of the SNAPTRAN-2 destructive test during the period of January 11-31, 1966. You should be aware that these probabilities were derived from persistency and probability tables and are, therefore, not directly comparable with the probabilities presented in the 12-2-65 memo, which is also attached. It is our best estimate that five to six test days should be realized during the test period.

Enclosures: Memo dtd 12/28/65 (3 cys) Memo dtd 12/2/65

REPOSITORY	INEL		-
COLLECTION 22305	SNAPTRAN FRC # 430 78 0	2073	
BOX NO FILE	SNAPTRAN	1965	ON DITTONS AC
	NARY 1966 FOR		

OFFICE ▶	HSHP	HSOS	J IS		
SURNAME >	WPGammill/hb	RVBatie	JRHoran		
DATE >	12/29/65	12/29/65			
Form AEC-318 (Ray 9-53)					

Memorandum

ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION

TO

: W. P. Gammill, Chief

HP Branch

DATE: December 28, 1965

In reply refer to:

FROM : Ray Dickson, Acting MIC

ARFRO, Institute for Atmospheric Sciences

SUBJECT: Evaluation of the Meteorological Conditions for January 1966

for SNAPTRAN-2 Tests.

Considerations have been given for meteorological requirements for SNAPTRAN-2 to determine the best possible conditions that will enhance the probability of performing the tests in the month of January from the 10th to the 31st.

To obtain the expected percentages of test days under the following listed conditions, speeds, and temperature profiles (stability), and direction persistence and no precipitation for the TAN area were evaluated. The results are listed below.

A total sector of 337 has been considered; wind speed - 6 miles per hour or greater; stability - neutral to strong lapse (daylight hours only); 3-hour persistence, 1-hour established before tests or 2 hours of continuation for test period. Probability of direction, speed and stability conditions were compiled to obtain the following percentages of hours of test conditions.

Table I.

		Houkes
Wind	Direction	% of Test Days
	N *	1.1
	NNE	2.5
	ENE	1.7
	NE	3.4
	E	0.5
	ESE	0.3
	SE	0.2
	SSE	0.2
	S	0.9
	SSV	1.2
	SW	1.0
	W S W	0.4
	W	0.4
	WNW	0.5
	NW	1.0
	NMM*	1.2

*The above conditions were considered excluding wind directions from 334.5° to 357.5°.

A total of 15.9% of daylight hours meet the above listed conditions.

The data presented here is to establish the more probable meteorological conditions under which the test could be conducted.

C. Ray Dickson

C. Ray Dickson

Acting Meteorologist in Charge